§69.121; Common Line, §§69.104-69.105; and an aggregated category consisting of Line Termination, §69.106, Intercept, §69.108, Local Switching, §69.107, Transport, §§69.110-69.112, 69.124, 69.125, and Information, §69.109. The Billing and Collection access element shall not be included in any access service category for purposes of this part. The Commission will also separately review exchange carrier overall interstate earnings subject to this part for determining compliance with the maximum allowable rate of return determined by §65.700(b).

(b) For exchange carriers, earnings shall be measured for purposes of determining compliance with the maximum allowable rates of return separately for each study area; provided, however, that if the carrier has filed or concurred in access tariffs aggregating costs and rates for two or more study areas, the earnings will be determined for the aggregated study areas rather than for each study area separately. If an exchange carrier has not utilized the same level of study area aggregation during the entire two-year earnings review period, then the carrier's earnings will be measured for the entire two-year period on the basis of the tariffs in effect at the end of the second year of the two-year review period; provided, however, that if tariffs representing a higher level of study area aggregation were not in effect for at least eight months in the second year. then the carrier's earnings will be measured on the basis of the study area level of aggregation in effect for the majority of the two-year period; provided further, that any carrier that was not a member of the National Exchange Carrier Association or other voluntary pools for both years of the two-year review period will have its earnings reviewed individually for the full two-year period.

[51 FR 11034, Apr. 1, 1986, as amended at 57 FR 54719, Nov. 20, 1992; 58 FR 48763, Sept. 17, 1993; 60 FR 28546, June 1, 1995]

## Subpart G—Rate Base

Source: 53 FR 1029, Jan. 15, 1988, unless otherwise noted.

# §65.800 Rate base.

The rate base shall consist of the interstate portion of the accounts listed in §65.820 that has been invested in plant used and useful in the efficient provision of interstate telecommunications services regulated by this Commission, minus any deducted items computed in accordance with §65.830.

#### §65.810 Definitions.

As used in this subpart "account xxxx" means the account of that number kept in accordance with the Uniform System of Accounts for Class A and Class B Telecommunications Companies in 47 CFR part 32.

### §65.820 Included items.

- (a) Telecommunications Plant. The interstate portion of all assets summarized in Account 2001 (Telecommunications Plant in Service) and Account 2002 (Property Held for Future Use), net of accumulated depreciation and amortization, and Account 2003 (Telecommunications Plant Under Construction), and, to the extent such inclusions are allowed by this Commission, Account 2005 (Telecommunications Plant Adjustment), net of accumulated amortization. Any interest cost for funds used during construction capitalized on assets recorded in these accounts shall be computed in accordwith the procedures  $\S 32.2000(c)(2)(x)$  of this chapter.
- (b) Material and Supplies. The interstate portion of assets summarized in Account 1220.1 (Material and Supplies).
- (c) Noncurrent Assets. The interstate portion of Class B Rural Telephone Bank stock contained in Account 1402 (Investment in Nonaffiliated Companies) and the interstate portion of assets summarized in Account 1410 (Other Noncurrent Assets), Account 1438 (Deferred Maintenance and Retirements), and Account 1439 (Deferred Charges) only to the extent that they have been specifically approved by this Commission for inclusion. Otherwise, the amounts in accounts 1401–1500 shall not be included.
- (d) Cash Working Capital. The average amount of investor-supplied capital needed to provide funds for a carrier's day-to-day interstate operations. Class

#### § 65.830

A carriers may calculate a cash working capital allowance either by performing a lead-lag study of interstate revenue and expense items or by using the formula set forth in paragraph (e) of this section. Class B carriers, in lieu of performing a lead-lag study or using the formula in paragraph (e) of this section, may calculate the cash working capital allowance using a standard allowance which will be established annually by the Chief, Common Carrier Bureau. When either the lead-lag study or formula method is used to calculate cash working capital, the amount calculated under the study or formula may be increased by minimum bank balances and working cash advances to determine the cash working capital allowance. Once a carrier has selected a method of determining its cash working capital allowance, it shall not change to an optional method from one year to the next without Commission approval.

(e) In lieu of a full lead-lag study, carriers may calculate the cash working capital allowance using the following formula.

(1) Compute the weighted average revenue lag days as follows:

- (i) Multiply the average revenue lag days for interstate revenues billed in arrears by the percentage of interstate revenues billed in arrears.
- (ii) Multiply the average revenue lag days for interstate revenues billed in advance by the percentage of interstate revenues billed in advance. (Note: a revenue lead should be shown as a negative lag.)
- (iii) Add the results of paragraphs (e)(1) (i) and (ii) of this section to determine the weighted average revenue lag days.

(2) Compute the weighted average expense lag days as follows:

- (i) Multiply the average lag days for interstate expenses (*i.e.*, cash operating expenses plus interest) paid in arrears by the percentage of interstate expenses paid in arrears.
- (ii) Multiply the average lag days for interstate expenses paid in advance by the percentage of interstate expenses paid in advance. (Note: an expense lead should be shown as a negative lag.)

(iii) Add the results of paragraphs (e)(2) (i) and (ii) of this section to de-

termine the weighted average expense lag days.

(3) Compute the weighted net lag days by deducting the weighted average expense lag days from the weighted average revenue lag days.

(4) Compute the percentage of a year represented by the weighted net lag days by dividing the days computed in paragraph (e)(3) of this section by 365 days.

(5) Compute the cash working capital allowance by multiplying the interstate cash operating expenses (*i.e.*, operating expenses minus depreciation and amortization) plus interest by the percentage computed in paragraph (e)(4) of this section.

[54 FR 9048, Mar. 3, 1989, as amended at 60 FR 12139, Mar. 6, 1995]

#### §65.830 Deducted items.

- (a) The following items shall be deducted from the interstate rate base.
- (1) The interstate portion of deferred taxes (Accounts 4100 and 4340).
- (2) The interstate portion of customer deposits (Account 4040).
- (3) The interstate portion of unfunded accrued pension costs (Account 4310).
- (4) The interstate portion of other deferred credits (Account 4360) to the extent they arise from the provision of regulated telecommunications services. This shall include deferred gains related to sale-leaseback arrangements.
- (b) The interstate portion of deferred taxes, customer deposits and other deferred credits shall be determined as prescribed by 47 CFR part 36.
- (c) The interstate portion of unfunded accrued pension costs shall bear the same proportionate relationship as the interstate/intrastate expenses which give rise to the liability.

[54 FR 9049, Mar. 3, 1989]

# PART 68—CONNECTION OF TERMI-NAL EQUIPMENT TO THE TELE-PHONE NETWORK

# Subpart A-General

Sec.

68.1 Purpose.

68.2 Scope.

68.3 Definitions.